cole

Access Compliance Report Public Rights-of-Way (Pedestrian Signals)



Intersection ID: N/A	Main Street:	Iain Street: Cross Street: N/A						Location: N/A		
ADA ID: 86DEC3EE920C	Signal Type:On	e Push Button-Non APS	Overall Co	ompliance: No	Severity Score:	BTN 1:N/A	A BTN 2: N/A	No BTN:	N/A	
Codes/		Field Measurements/Component Compliance								
				Compliance Description		Data Compliance Description Data			Data	
But		Possible Solutions: Replace Signal Push Button With APS Button on New Post. Remove & Relocate Sign.		Button Count	В	utton1 N/A	Distant to Additiona	al Button (in)	N/A	
	Additional Button Present?			No Additional Button ID		D	N/A			
	N/A Signal Buttons F			Required?	N/A N/A	Additional Ped Pos	sts Required	N/A		
A Car & A Y	A A A A A A A A A A A A A A A A A A A	Surveyor Notes: N/A		How Many Ped Street Xings?		1	Located In An Island/Median?		No	
	THE REAL PROPERTY OF			N/A B1 Sign Present?		Yes N/A B 2 Sign Present?			N/A	
			Yes B 1 Sign Purpose?		Yes N/A B 2 Sign Purpose?			N/A		
				Yes B 1 Sign Lettering & Contrast?		Yes N/A	B 2 Sign Lettering	& Contrast?	N/A	
PROW/ADA: TMUTCD 4e.08, F				Yes B 1 Parallel To XWalk?		Yes N/A	B 2 Parallel To XW	alk?	N/A	
			4.3, R404.1,	No B 1 PAR to Button?		No N/A	B 2 PAR to Button	?	N/A	
	R404.7.1, R404.7.2		No B 1 PAR to XWalk?		No N/A	B 2 PAR to XWalk	?	N/A		
				No B1 Clear Floor	No B 1 Clear Floor Space?		B 2 Clear Floor Sp	ace?	N/A	
			No B 1 FWD Approa	ach?	No N/A	B 2 FWD Approach	ר?	N/A		
	Total Cost: \$	650.00	N/A B 1 FWD Approa	ach Constrained?	N/A N/A	B 2 FWD Approach	n Constrained?	N/A		
				N/A B 1 FWD Approa	ach Reach (in)	N/A N/A	B 2 FWD Approach	n Reach (in)	N/A	
				N/A B 1 FWD Approa	ach Width (in)	N/A N/A	B 2 FWD Approach	n Width (in)	N/A	
			- President	N/A B 1 FWD Approa	ach Obstruction?	N/A N/A	B 2 FWD Approach	Obstruction?	N/A	
			the first state	N/A B 1 FWD Approa	ach Obstruction Dist (in)	N/A N/A	B 2 FWD Approach	n ObstructionDis	st (in) N/A	
			The set	No B 1 PARA Appro	bach?	No N/A	B 2 PARA Approach?		N/A	
			1.20	N/A B 1 PARA Approach Constrained?		N/A N/A	B 2 PARA Approac	h Constrained?	N/A	
			the M	N/A B1 PARA Approach Reach (in)		N/A N/A B 2 PARA Approach Reach		h Reach (in)	N/A	
				N/A B 1 PARA Approach Width (in)		N/A N/A	B 2 PARA Approac	h Width (in)	N/A	
				N/A B 1 PARA Approach Obstruction?		N/A N/A	N/A N/A B 2 PARA Approach Obstruction?		N/A	
APS Compliance				N/A B 1 PARA Appro	oach Obstruction Dist (in)	N/A N/A	B 2 PARA Approac	h ObstructionDi	st (in) N/A	
Is Button 1 APS or Non-APS?	NonAPS	Is Button 2 APS or Non-APS?	N/A	N/A B 1 Clear Floor	Space Slope (%)	N/A N/A	B 2 Clear Floor Sp	ace Slope (%)	N/A	
N/A B 1 VibroTact Arrow?	N/A N/A	B 2 VibroTact Arrow?	N/A	N/A B 1 Clear Floor	Space XSlope (%)	N/A N/A	B 2 Clear Floor Sp	ace XSlope (%)	N/A	
N/A B 1 VibroTact Parallel to Xing?	N/A N/A	B 2 VibroTact Parallel to Xing?	N/A	N/A B 1 PAR Slope ((%)	N/A N/A	B 2 PAR Slope (%))	N/A	
N/A B 1 VibroTact Contrast	N/A N/A	B 2 VibroTact Contrast	N/A	Yes B 1 Height (in)		36.0 N/A	B 2 Height (in)		N/A	
N/A B 1 Pilot Light?	N/A N/A	B 2 Pilot Light?	N/A	Yes B 1 Pressure (#))	3.0 N/A	B 2 Pressure (#)		N/A	
N/A B 1 Pilot Light Illumination?	N/A N/A	A B 2 Pilot Light Illumination? N/A		Yes B 1 Closed Fist	Operation?	Yes N/A	B 2 Closed Fist Op	eration?	N/A	
N/A B 1 Verbal Walk Cycle?	N/A N/A	N/A N/A B 2 Verbal Walk Cycle? N/A		MUTCD Con		UTCD Comp	pliance			
N/A B 1 Verbal Message Audible?	N/A N/A	B 2 Verbal Message Audible?	N/A	Yes B 1 Clear Xing D	Direction? Clearly	arked N/A	B 2 Clear Xing Dire	ection?	N/A	
N/A B 1 Locator Tone?	N/A N/A	B 2 Locator Tone?	N/A	B 1 Crossing Dir	rection	To SW	B 2 Crossing Direc	tion	N/A	
N/A B 1 Percussive Walk Cycle?	N/A N/A	B 2 Percussive Walk Cycle?	N/A	Yes B 1 DistanceTo 2	XWalk (in)	0.0 N/A	B 2 DistanceTo XV	/alk (in)	N/A	
N/A B 1 Extended Press Feature?	N/A N/A	B 2 Extended Press Feature?	N/A	No B 1 DistanceTo	Curb (in)	83.0 N/A	B 2 DistanceTo Cu	rb (in)	N/A	
N/A B 1 Tone Audible Range?	A B 1 Tone Audible Range? N/A N/A B 2 Tone Audible Range? N/A		N/A	Yes B 1 Diameter (in)	2.0 N/A	B 2 Diameter (in)		N/A	